Office of Governor Mitch Daniels





Indalex to bring 62 new jobs to Connersville

(March 20, 2007) - Indalex, one of the world's largest aluminum extrusion companies, announced Tuesday it will expand its operations here, bringing 62 new jobs and more than \$22 million in capital investment to the state. Governor Daniels joined Connersville Mayor Max Ellison for the announcement of the expansion expected to be completed later this year with the new extrusion press full production in Spring 2008. Read the news release.

Governor's Update Volume 1. Issue 27 March 19 - 25, 2007

BioTown breaks ground in Reynolds, IN

(March 21, 2007) - Governor Daniels and U.S. Secretary of Agriculture Mike Johanns participated in the ceremonial groundbreaking for BioTown, USA's Phase II technology suite. BioTown is the country's first effort toward creating communities where all energy needs are met through biorenewable resources.





Honda breaks ground for Greensburg plant

(March 19, 2007) - Governor Daniels joined Honda executives and local officials for the official groundbreaking ceremony for the Greensburg Honda facility. Honda announced at the groundbreaking its plans to produce 200,000 Civic sedans a year making the Greensburg plant the fourth Civic assembly line in North America. Honda will employ 2,000 people.

Governor Daniels to push forward Illiana

(March 24, 2007) - Governor Daniels contacted Indiana House and Senate leadership as well as members of the Senate Homeland Security, Transportation and Veterans Committee, the House Roads and Transportation Committee and legislators in the areas of the proposed Indiana Commerce Connector and Illiana Expressway to advise them that he is withdrawing his suggestion that action be taken on the Indiana Commerce Connector or the Illiana Expressway east of Interstate 65. The governor suggests moving forward on the Illiana concept west of Interstate 65. A copy of the letter to Senator Wyss and Representative Austin is available here:

http://www.in.gov/gov/pdfs/032407 letter.pdf